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			The Files				18 Septembe	r 1956
	25X1A9a	a						
	25X1A5a	a1 .	Trip and Pro	ogress Report	,			
	25X1A 25X1A5a			ine the status	of the tasks under		Plant in et contract	25X1A5a1 •
	25X1A5a	11	P	Tomas Son B. A. Rener		e a salahindak di salahanna Ke A salahanda		
		Order 1 Branch a Auxilian however work on (300-250 that muc applicat supplies	concerns the and Task Ordery Functions work on Task the "wrap-and DOC cps) version of the basele to this was for the fa	e miniature re er 2 concerns Branch. Task Order 4 has cound" recorded ion of the "h ic material d nit. Parts s	discussion were Telecorder being developed and 5 we not yet started.  Task Order 5, presk-down" recorded eveloped under Task and pieces are now a unit which will	oped for EL recorder being re briefly This concer the high fr er, has been k Order 2 w being delive	INT Activit: ng developed mentioned, ns additions equency started in ill be ered by vari	les i for il
		available recording wow or intellige at the expression and I wo	ie. The unit ing appeared to lutter in the sibility of to and of a trace, of the mach ould not have	was operating to be quite sage output. It he spoken work was hardly ine at the endeen aware of	eering model of the g with a full load tisfactory. There was interesting to during the revernoticeable. On a d of the track was f the change unles	of tape, as was little o note that sal period omisical selenot notices in I had hear	nd on voice evidence of the loss of of the machi ection, the able at all rd the machi	ne
2	5X1A5a1	failings particul consider to insuf at 2.1 m	of the unit arly the fre- able distort ficient bias dls and show	. The qualit quencies belo ion evident. current acro ld be operati	ss the head. The man at 3.5 mils. The	teady-state rather poor d this was d present head his has nece	signal, with due primary d is operations essitated a	ng
2	5X1A5a1	probably sufficie resultin above 40 take nec	to be necessary int drive. I g from the si oo cycles. essary steps	y to use a pur noted also, ignal beating indi- to correct in	and the work is not sh-pull oscillator that there appeared with the bias osci cated that they won t. The method deviate satisfactory	in order to d to be some illator at i ald investig ised for los	get distortion frequencies gate this an ading and	

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magnetic tape being attached to a special plastic core. Loading is quite simple, with unloading hardly less simple, except that a small screw driver should be used to first free the plastic core from the reel. I suggested the use of a special flat tool for this. would make one and try it out. The recorder has recently undergone a series of cold-chamber tests with the self-contained batteries. The results of this will be tabulated and forwarded to us at a later date, however, the highlight of the test indicated that the recorder will operate satisfactory for a full 24-hour period at a minimum temperature of minus 40 Febrenheit. Below this temperature the recorder continues to operate satisfactory but the batteries lose voltage and capacity. It became quite evident that the original schedule of 31 August will not be met. I discussed this problem at some 25X1A5a1 length with who explained that a number of factors effected this, not the least of which was a complete company re-organization early in the summer. The company management has now been stablized, and all other factors relating to this task have been largely resolved. One problem affecting delivery was the under estimation of the engineering time required for the amplifier. During the initial estimates, 360 hours of engineering time for the design had been assigned. At this date, more than 1200 hours have been spent designing the amplifier. Most of this was spent in trying to eliminate the noise interference created by the motor. At the moment, everything seems satisfactory, and close inspection of the amplifier output on an oscilloscope showed no evidence of motor noise. I have reviewed the delivery schedules of the various parts and pieces which are being manufactured by outside suppliers and find that the latest delivery estimate is 6 October 1956. This is for the outer case of the unit. themselves would be completed and tested prior to this time and that the only required work prior to shipment to us will be to install the units in the case. I pointed out that a letter from the company to the contracting officer will be required, indicating the new delivery schedule. I also requested at this time that all programs, Task Orders 1 through 5, be very closely reviewed and that if any change in time is necessary, to incorporate these in the same 25X1A5a1 letter. gave his assurance that this will be given their immediate attention. I visite 5X1A5a1 4. On Thursday morning, 23 August, accompanied by the plant of Vice-President. This trip was made for we met with two reasons. I wished to observe the status of the motor which 25X1A5a1 is making under sub-contract to for the ministure 25X1A5a1 recorder, and secondly I wished to inspect the facilities of this plant as they appear to have great capabilities in electro-mechanical equipments.

> 5. The motor design for the miniature recorder has been finalized and production of the motors is well under way. A drawing of this motor is attached. It will be noted that the armature consists of three flat coils attached to a commutator consisting of twelve segments. This will rotate in a ring magnet of 8 poles. The speed of rotation is relatively slow and the armature shaft will be the direct drive capstan for the tape. I was rather intrigued by the ring magnet and asked if his company had had 25X1A5a1 any difficulty in getting it. He admitted they had, and indicated that

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25X1A5a1 25X1A5a1	and certain other companies had declined to make such a unit.  then proceeded to make their own. The method of manufacture is rather unique, and to my knowledge has not been duplicated elsewhere. This
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25X1A5a1	6. Back at the miniature recorder at greater length and find that the solving of the motor problem has apparently removed the last major barrier in the design of this
25X1A5a1	recorder. assured me that earlier experiments have indicated that there will be no major problems in the production of the amplifier unit for the system nor for the production of a play-back unit to be used in connection with these units.
	7. We discussed briefly Task Order 5, the high frequency adaptation of the "breek-down" recorder, but there is little information available, as the unit has not yet been built. The principal effort new being directed toward production of the items under Task 2.
25X1A5a1	8. In conclusion, the work at appears to be technically satisfactory although the delivery schedules are not being met. There is, however, considerable evidence that the situation is well in hand and that we can expect delivery of the items under Task 2 to be made by mid-October. The delivery of the miniature recorders under Task 1 will probably not be available before the later part of the year. I should also like to add that I was considerably impressed by the versatility and capability of the facilities available at the production of the ATP-3 printer and in all likelihood could make certain desirable improvements in the unit. I also had in mind the work anticipated on repackagging and redesigning of the
25X1A5a1	ET-2. has been cleared by this Agency, although at the time, he was  A request has been made of the Security Division of Logistics to have
25X1A5a1	clearance renewed and transferred. 25X1A5a1

Attachment:

Drawing of miniature motor

OC/E/R&D-EP/FCS:jac (18 September 1956)

cc: Monthly Report (2) . R&D Subject File Lab

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